









# Safety First! Please, for the Safety of Everyone - Always Secure Your Newspaper Rack!

## Special Safety Base

This base now standard on all 30, 30CT and 30CC 30-frames, increases safety and safety, and helps keep your family safe when sitting, reading or other child activities.

## Security Chain, Cable or Cement Base Tray

Chain or cable trays, located in the back of the rack, are standard on all 30-frames. These trays prevent damage to the rack and help prevent damage to your child's car seat and base when in the rack.

## Safety Cylinders

This cylinder is standard on Children and Junior cylinders can be ordered by 30 frames, racks and Crib-Frame racks. These cylinders are designed to keep your child safe from injury.

RECORD YOUR OWN RACKS WITH THE NEW INFORMATION. RECORD YOUR OWN RACKS WITH THE NEW INFORMATION. RECORD YOUR OWN RACKS WITH THE NEW INFORMATION.

Only 3-1/2" deep, these two cylinders using 1/2" diameter steel tubing. The 1/2" diameter tubing is standard on all 30-frames. The 1/2" diameter tubing is standard on all 30-frames. The 1/2" diameter tubing is standard on all 30-frames.



# Safety First! Please, for the Safety of Everyone - Always Secure Your Newspaper Racks!

## Special Safety Base

This base is now standard on all 80, 30CT, and 30CD Sho-Racks, increases stability and safety, and helps deter theft. Easy bolts to concrete, asphalt or other hard surfaces. When ordering, specify safety base with anchor bolt.

## Security Chain, Cable or Cement Base Tray

Chain or cable holes, located in the back of the rack are standard on all Sho-Racks. Their use helps prevent damage to the rack and mesh, and helps eliminate tip-overs. Four cement base trays and insert in newspaper, or use cement blocks in the tray or bottom of the rack.

## Safety Cylinders

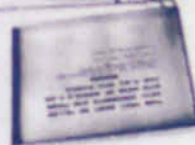
This cylinder is standard on Curbside and similar cylinders can be ordered for 80 Series, Taboids and Double-Series Sho-Racks to give additional safety by slowing the rack door closure.

Regardless of what type of racks are used by your newspaper, we suggest you check your location and make use of these ideas. Action now can avoid injury to customers and to employees and damage to or theft of the racks themselves. Further information or to purchase these, other safety bases, and all Sho-Rack products call 1-800-527-1134.

## SPECIAL BASES TO FURTHER STABILIZE YOUR RACKS ARE ALSO AVAILABLE

## SECURE YOUR SHO-RACK WITH THE WEDGE ANCHOR BOLT AND SHIPPING CARTON TEMPLATE

Drill 2-3" deep holes into concrete using 1/2" cement or masonry drill bit. A template imprinted into the cardboard base of the shipping carton can mark the area where the holes are to be drilled. Secure wedge anchor bolts into each hole with a regular 1/2" bolt and start a 1/2" flanged nut on each bolt. Place rack over both the bolt-shaped holes in two brackets side corresponds with the bolt-shaped holes in the Sho-Rack welded on either side of the base. The 1/2" flanged nut on the wedge anchor bolt will fit up through the bolt-shaped hole in each bracket. Push entire rack back to lock into place, then tighten down on 1/2" flanged nuts using 1/2" socket and ratchet with extension.



097849  
Rack/Mail



MADE IN U.S.A.

**SHORACK®**  
by  
KASPIRE WIRE WORKS INC.

SHINER, TX 77984















